

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	1	WO-2003046084-\$.did.	EPO; DERWENT	ADJ	ON	2006/07/18 16:37
L13	1	2003-568999.NRAN.	DERWENT	ADJ	ON	2006/07/18 10:17
L15	68	((flame or fire) near3 (resist\$4 or retard\$4 or proof)) or flameproof or fireproof and (((alumina or aluminum) near3 (tri-hydrate or trihydrate or hydrat\$3 or trihydroxide or hydroxide)) or ATH) and ((phenolic near3 (resin or binder or polymer)) or novola\$3 or resole or resol) with (("10" or "15" or "20" or "25") with ("% or percent)) and (((glass or carbon) near3 (fiber or fibrous)) or fiberglass)	US-PGPUB; USPAT	ADJ	ON	2006/07/18 11:34
L16	0	((flame or fire) near3 (resist\$4 or retard\$4 or proof)) or flameproof or fireproof and (((alumina or aluminum) near3 (tri-hydrate or trihydrate or hydrat\$3 or trihydroxide or hydroxide)) or ATH) and ((phenolic near3 (resin or binder or polymer)) or novola\$3 or resole or resol) with (("10" or "15" or "20" or "25") with ("% or percent)) and (((glass or carbon) near3 (fiber or fibrous)) or fiberglass) with (("60" or "65" or "70" or "75" or "80") with ("% or percent))	US-PGPUB; USPAT	ADJ	ON	2006/07/18 16:34
L17	39	((flame or fire) near3 (resist\$4 or retard\$4 or proof)) or flameproof or fireproof and (((alumina or aluminum) near3 (tri-hydrate or trihydrate or hydrat\$3 or trihydroxide or hydroxide)) or ATH) and ((phenolic near3 (resin or binder or polymer)) or novola\$3 or resole or resol) and (((glass or carbon) near3 (fiber or fibrous)) or fiberglass) with (("60" or "65" or "70" or "75" or "80") with ("% or percent))	US-PGPUB; USPAT	ADJ	ON	2006/07/18 11:25
L18	618	((flame or fire) near3 (resist\$4 or retard\$4 or proof)) or flameproof or fireproof and (((alumina or aluminum) near3 (tri-hydrate or trihydrate or hydrat\$3)) or ATH) and ((phenolic near3 (resin or binder or polymer)) or novola\$3 or resole or resol) and (((glass or carbon) near3 (fiber or fibrous)) or fiberglass)	US-PGPUB; USPAT	ADJ	ON	2006/07/18 11:35
L19	154	((flame or fire) near3 (resist\$4 or retard\$4 or proof)) or flameproof or fireproof.ab. and (((alumina or aluminum) near3 (tri-hydrate or trihydrate or hydrat\$3)) or ATH) and ((phenolic near3 (resin or binder or polymer)) or novola\$3 or resole or resol) and (((glass or carbon) near3 (fiber or fibrous)) or fiberglass)	US-PGPUB; USPAT	ADJ	ON	2006/07/18 11:35
L20	18	118 and (252/601.ccls. or 252/609.ccls.)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/18 14:59
L22	2	EP-795570-\$.did.	EPO; DERWENT	ADJ	ON	2006/07/18 15:48
L24	8	JP-10324762-\$.did. or JP-2000351881-\$.did. or JP-05162224-\$.did. or JP-10095897-\$.did.	EPO; JPO; DERWENT	ADJ	ON	2006/07/18 16:38
S1	28	VAN-DINE-PIET\$.in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/14 09:58
S2	7	GENERAL DYNAMICS ARMAMENT AND TECHNICAL PRODUCTS.as.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/10 14:10
S3	0	S1 and (phenolic near4 (polymer or resin or binder) or novola\$2 or resole or resol)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/10 10:53

EAST Search History

S4	17	("4308197" "4364991" "4522009" "4727704" "5202189" "5270105" "5298299" "5383994" "5405661" "5736619" "5758694" "5799705" "6072252" "6084008" "6125528" "6150743" "6150747").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/10 10:58
S13	72	(252/601.ccls. or 252/609.ccls.) and (((alumina or aluminum) near3 (tri-hydrate or trihydrate or hydrat\$3 or trihydroxide or hydroxide)) or ATH)and ((phenolic near3 (resin or binder or polymer)) or novola\$3 or resole or resol or melamine) and (((glass or carbon) near3 (fiber or fibrous)) or fiberglass)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/11 11:48
S14	6	JP-01095149-\$.did. or JP-01242633-\$.did. or JP-01193328-\$.did.	JPO; DERWENT	ADJ	ON	2006/07/11 10:38
S15	459	524/437.ccls. and (((flame or fire) near3 (resist\$4 or retard\$4 or proof)) or flameproof or fireproof)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/11 10:50
S16	356	S15 and (((alumina or aluminum) near3 (tri-hydrate or trihydrate or hydrat\$3 or trihydroxide or hydroxide)) or ATH)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/11 10:51
S17	133	S16 and (((glass or carbon) near3 (fiber or fibrous)) or fiberglass)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/11 10:51
S18	22	S17 and ((phenolic near3 (resin or binder or polymer)) or novola\$3 or resole or resol)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/11 10:52
S19	33	(((flame or fire) near3 (resist\$4 or retard\$4 or proof)) or flameproof or fireproof) and (((alumina or aluminum) near3 (tri-hydrate or trihydrate or hydrat\$3 or trihydroxide or hydroxide)) or ATH)and ((phenolic near3 (resin or binder or polymer)) or novola\$3 or resole or resol) and (((glass or carbon) near3 (fiber or fibrous)) or fiberglass)	EPO; JPO; DERWENT	ADJ	ON	2006/07/12 09:30
S20	35	(252/601.ccls. or 252/609.ccls.) and (((alumina or aluminum) near3 (tri-hydrate or trihydrate or hydrat\$3 or trihydroxide or hydroxide)) or ATH)and ((phenolic near3 (resin or binder or polymer)) or novola\$3 or resole or resol) and (((glass or carbon) near3 (fiber or fibrous)) or fiberglass)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/12 09:04
S21	1	"20040110880".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/11 13:59
S22	1272	(((flame or fire) near3 (resist\$4 or retard\$4 or proof)) or flameproof or fireproof) and (((alumina or aluminum) near3 (tri-hydrate or trihydrate or hydrat\$3 or trihydroxide or hydroxide)) or ATH)and ((phenolic near3 (resin or binder or polymer)) or novola\$3 or resole or resol) and (((glass or carbon) near3 (fiber or fibrous)) or fiberglass)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/18 11:10
S23	447	S22 and (ASTM or ignitability or "second average heat release" or "peak heat release" or radiant)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/12 10:01
S24	6	S22 and (ASTM near3 "1354")	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/12 10:01
S25	1	"4371579".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/14 09:59

EAST Search History

S26	43	("3018206" "3220918" "3523061" "3881978" "4157414" "4244781" "4247364" "4259398" "4262788" "4269628" "4271228" "4273825").PN. OR ("4371579").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/14 10:06
S27	5	S26 and (phenolic or resol or resole or novola\$2) and (glass near3 (fiber or fibrous)) and (((alumina or aluminum) near3 (tri-hydrate or trihydrate or hydrat\$3 or trihydroxide or hydroxide)) or ATH)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/14 10:19
S28	184	(((flame or fire) near3 (resist\$4 or retard\$4 or proof)) or flameproof or fireproof) and (((alumina or aluminum) near3 (tri-hydrate or trihydrate or hydrat\$3 or trihydroxide or hydroxide)) or ATH)and ((phenolic near3 (resin or binder or polymer)) or novola\$3 or resole or resol) and (((glass or carbon) near3 (fiber or fibrous)) or fiberglass) and siloxane	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/14 10:20
S29	149	S28 and mold\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/14 10:21
S30	80	S29 and composite	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/14 10:21
S31	32	S29 and ((flame or fire).ti. or (flame or fire).ab.)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/14 15:19